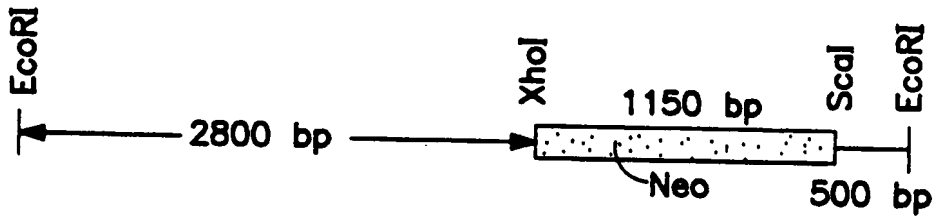
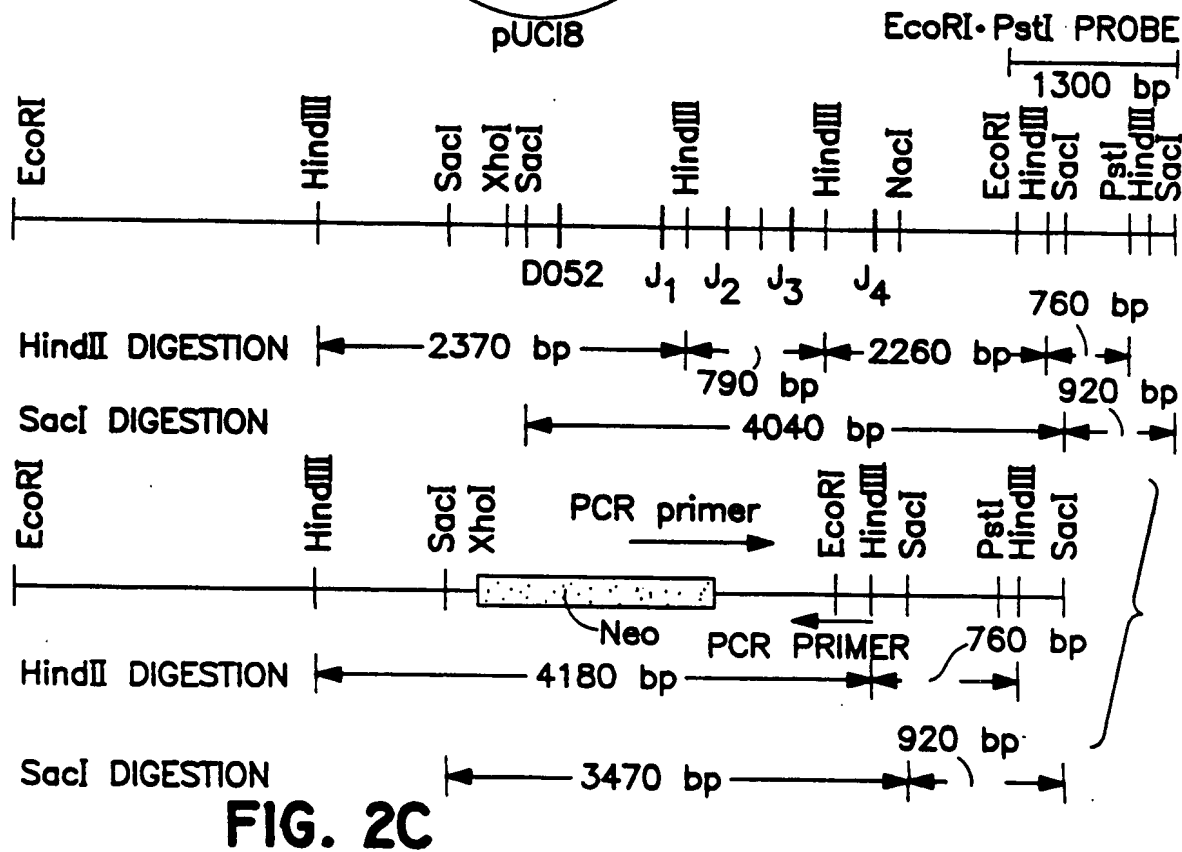
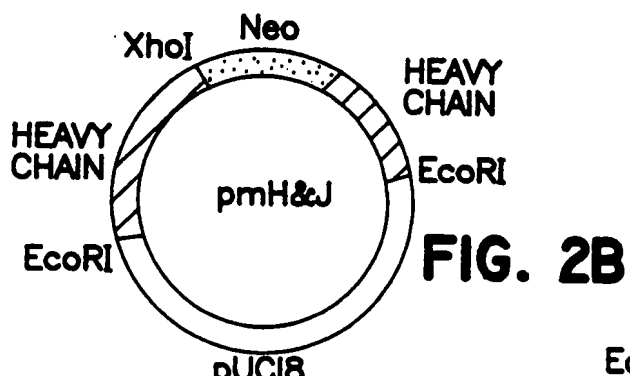
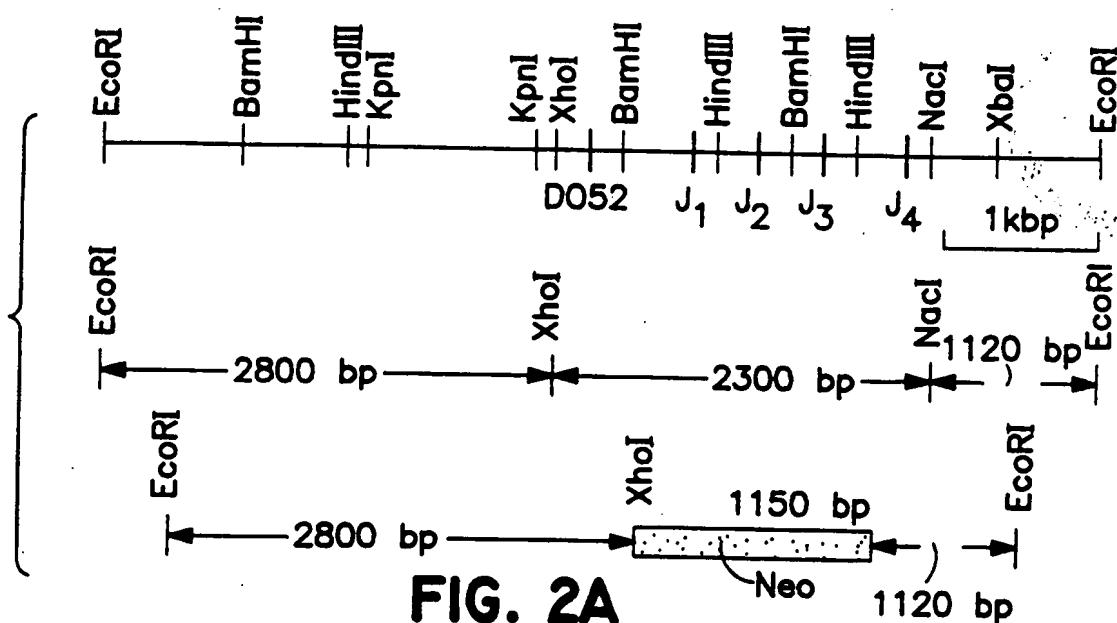
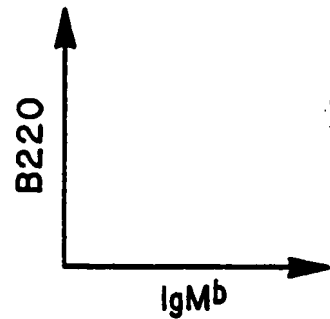
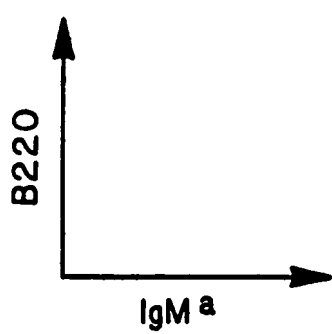
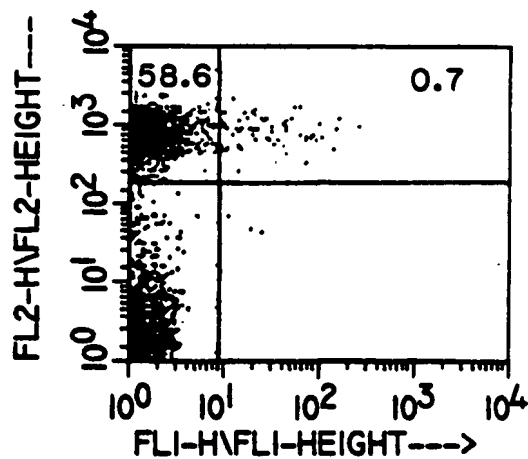
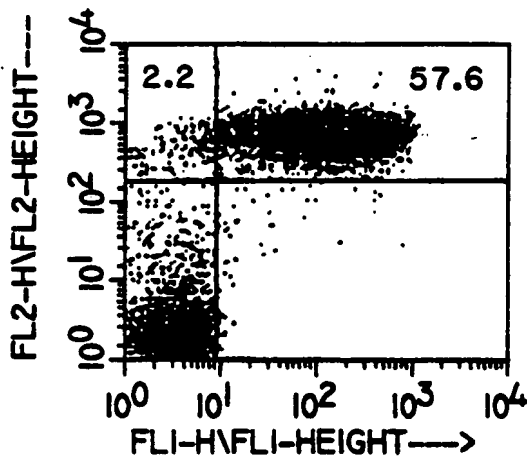
**FIG. IA****FIG. IB**





a allotype



b allotype

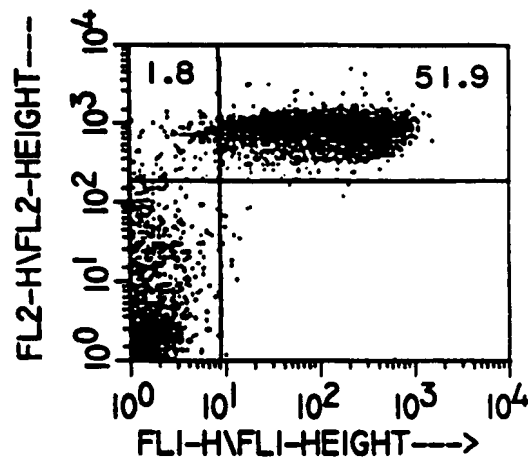
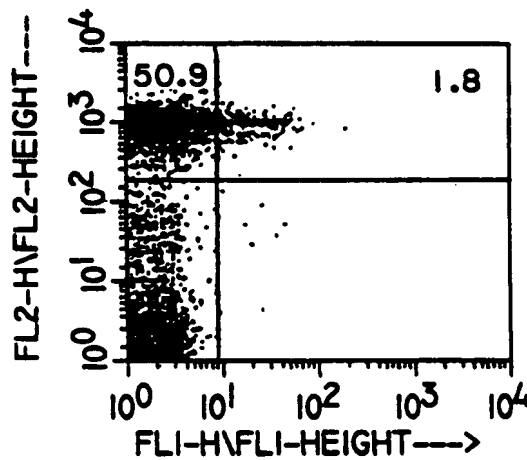


FIG. 3-1

a/b F1

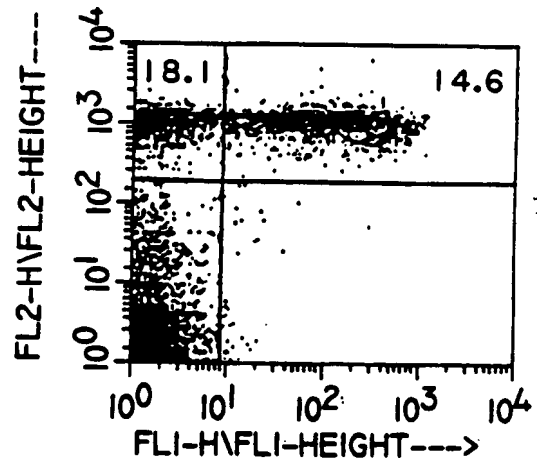
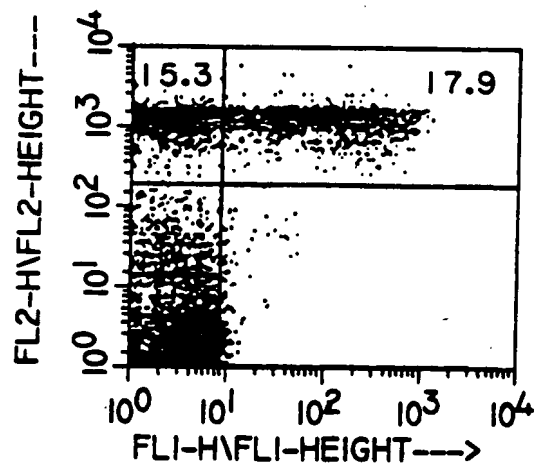
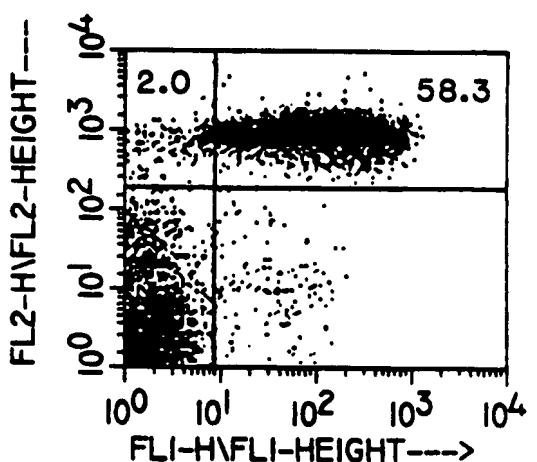
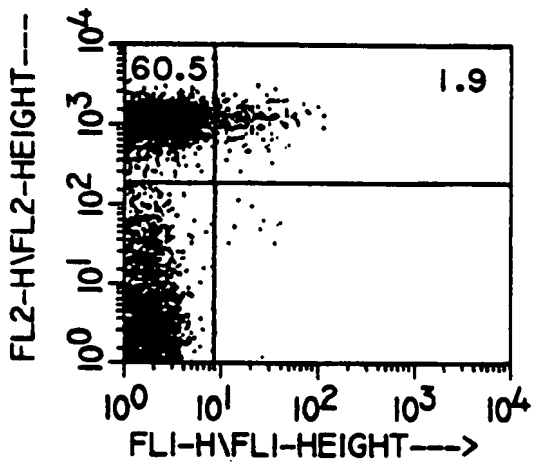
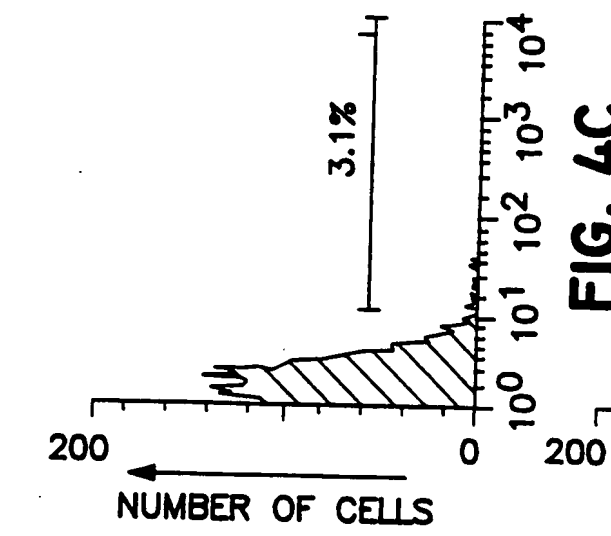
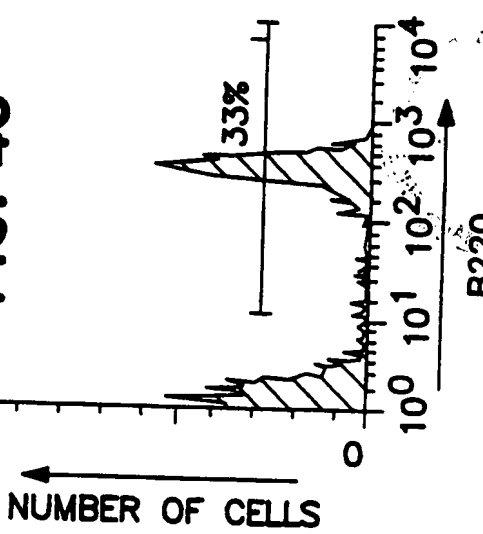
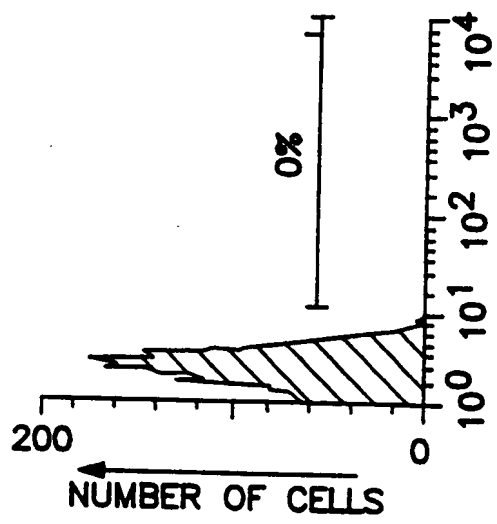
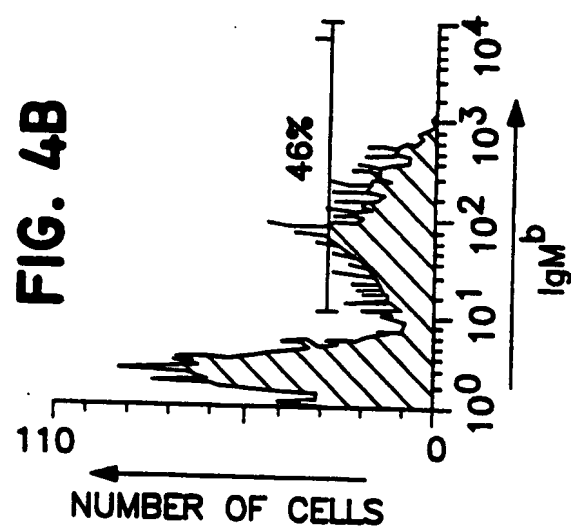
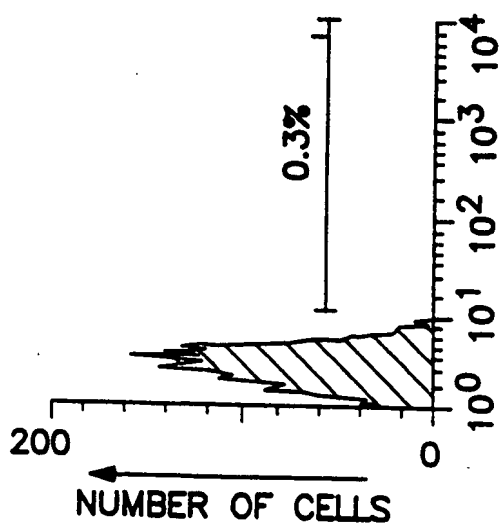
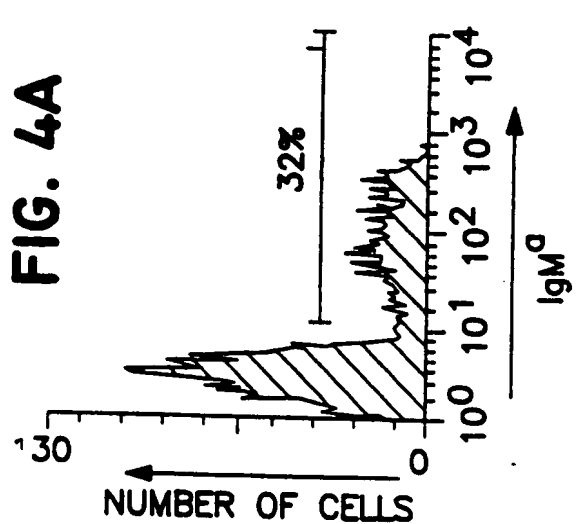
 $\Delta J_H/b$ F1

FIG. 3-2

**FIG. 4C****FIG. 4F****FIG. 4B****FIG. 4E****FIG. 4A****FIG. 4D**

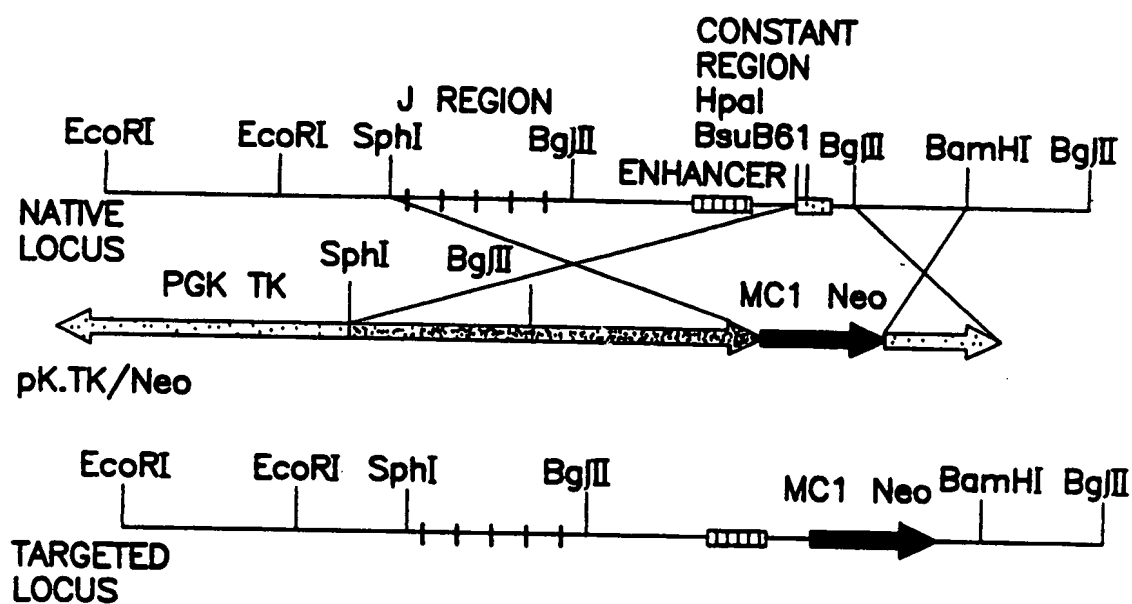
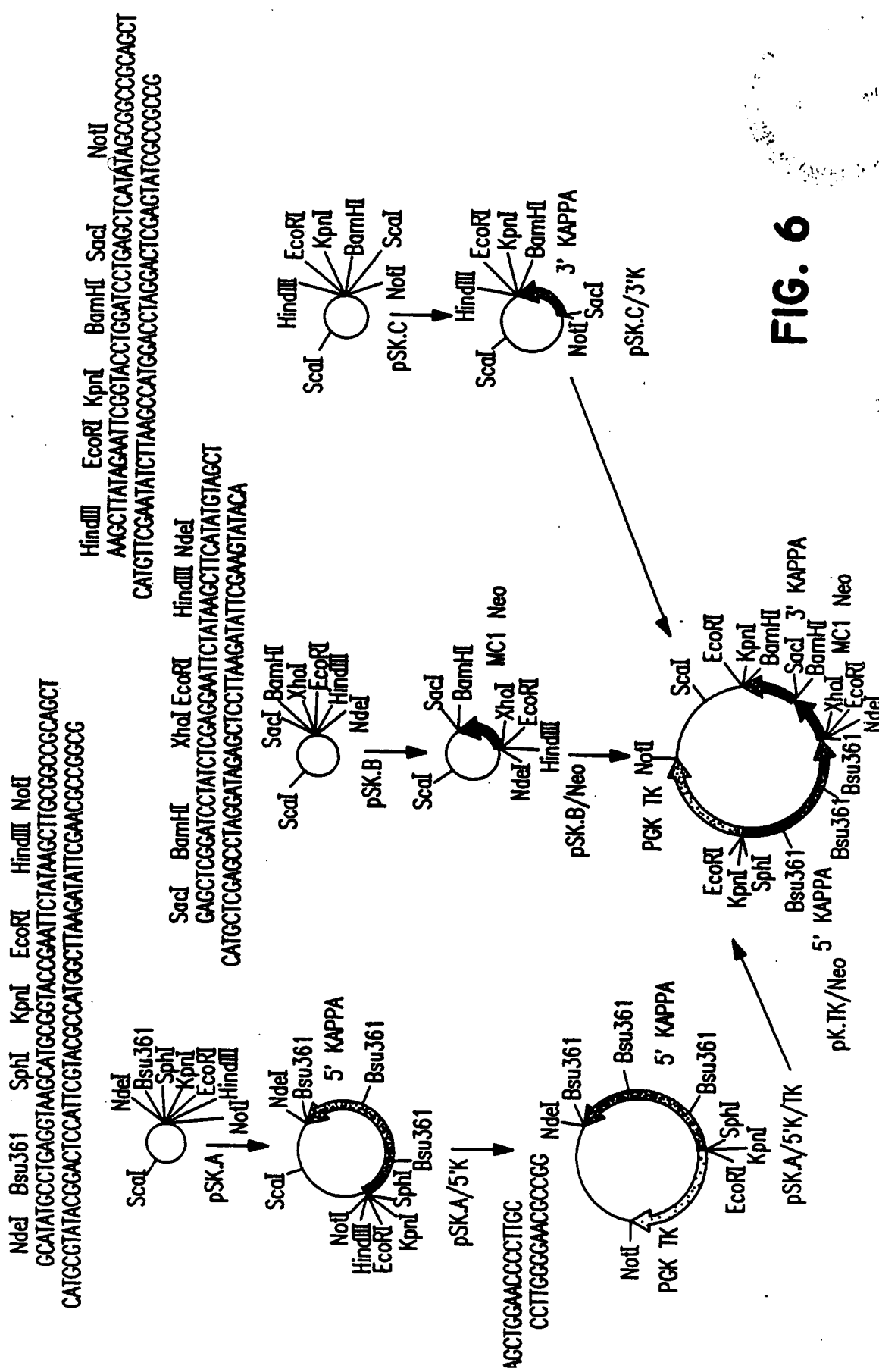


FIG. 5



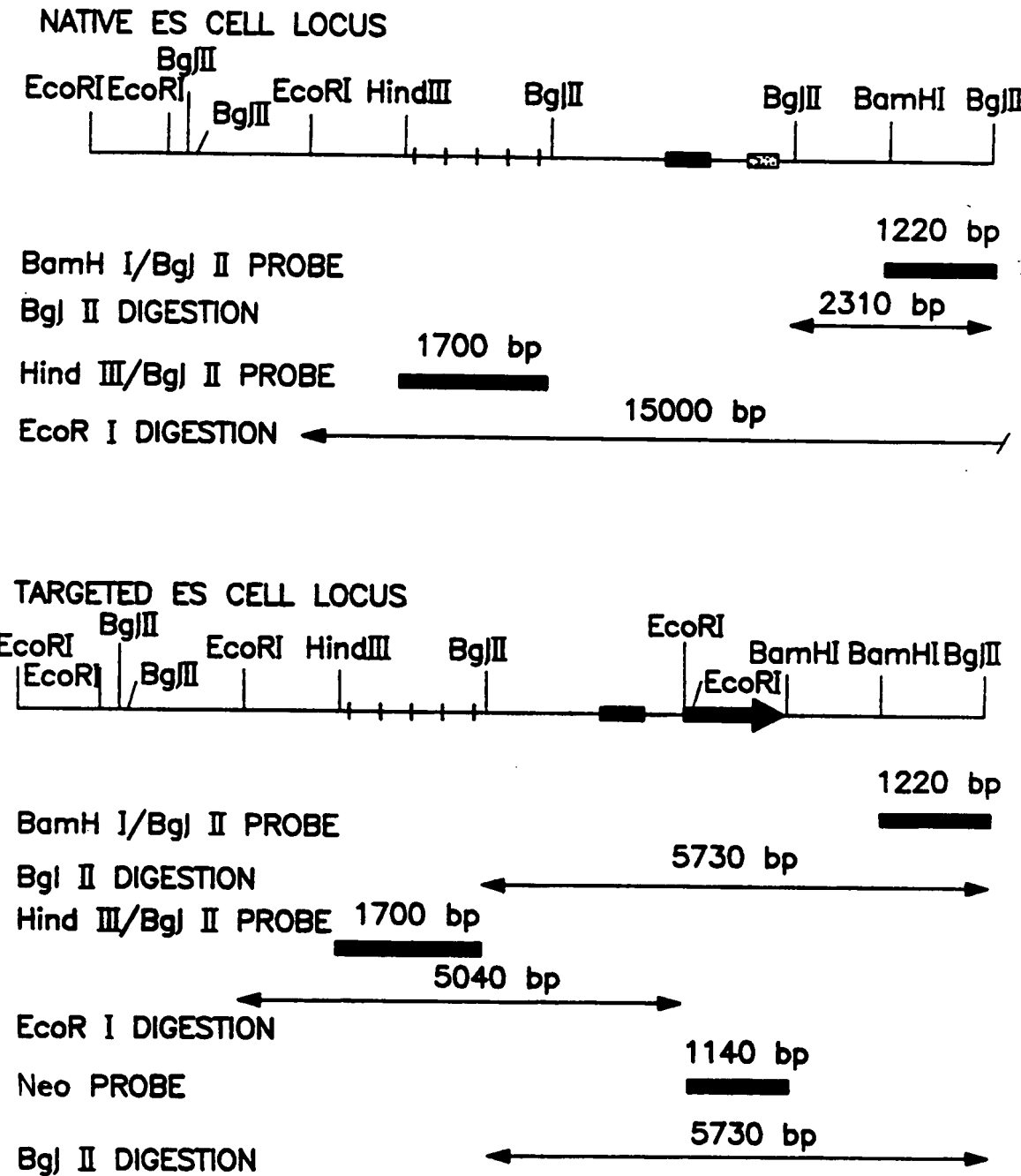
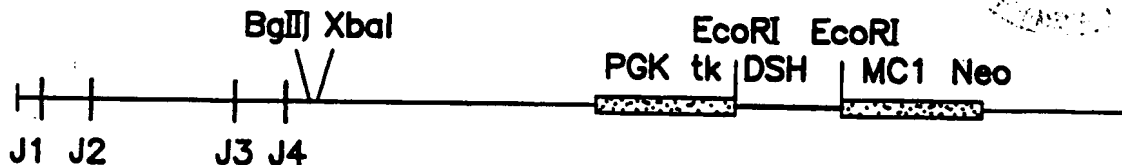


FIG. 7

J REGION KNOCKOUT VECTOR



TARGETING SCHEME

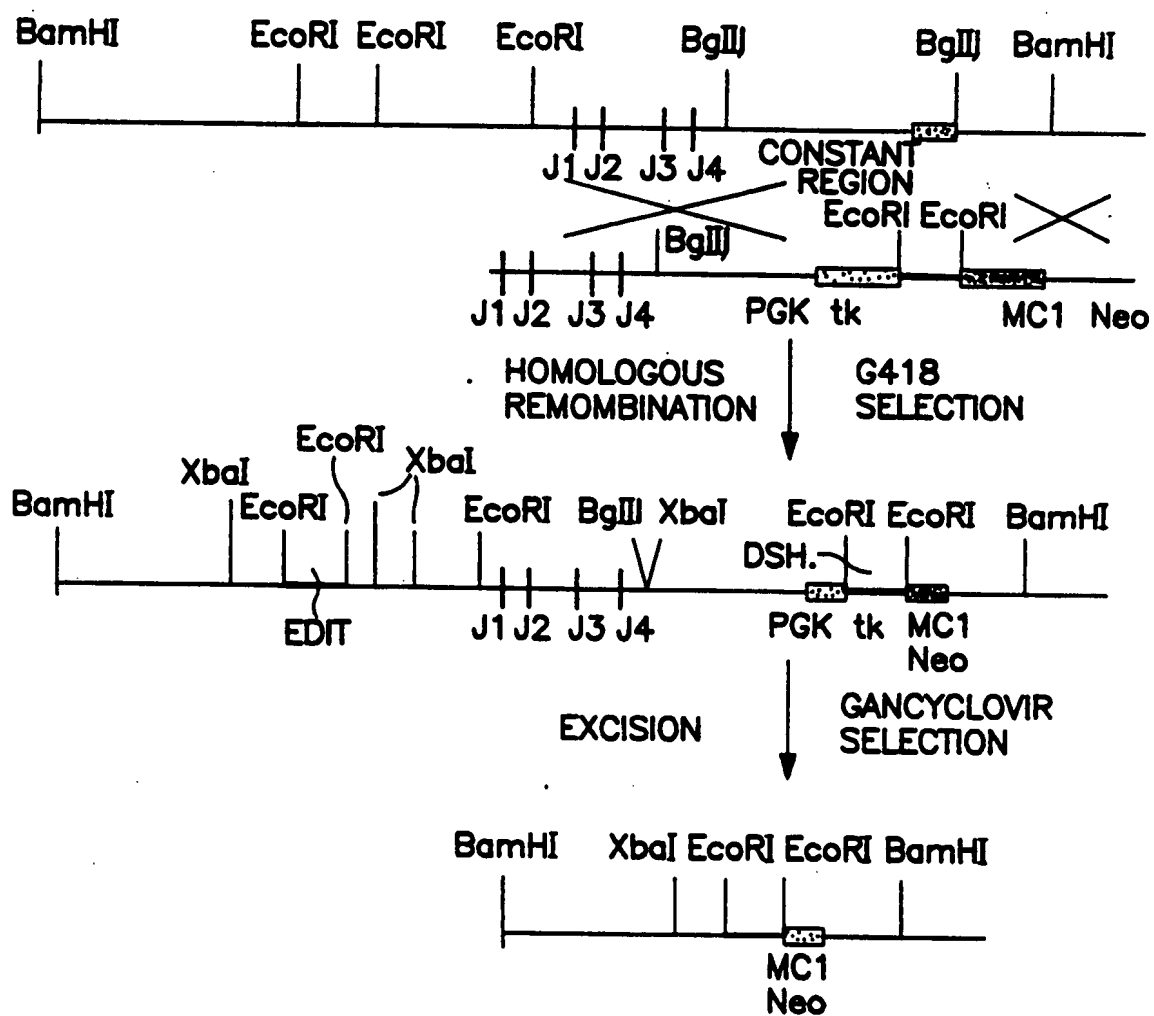


FIG. 8

SacI BamHI XbaI EcoRI HindIII NdeI
 GAGCTCGGATCCTATCTCGAGGAATTCTATAAGCTTCATATGTAGCT
 CATCCTCGAGCCTAGGATAGAGCTCCTTAAGATATTCGAAGTATACA

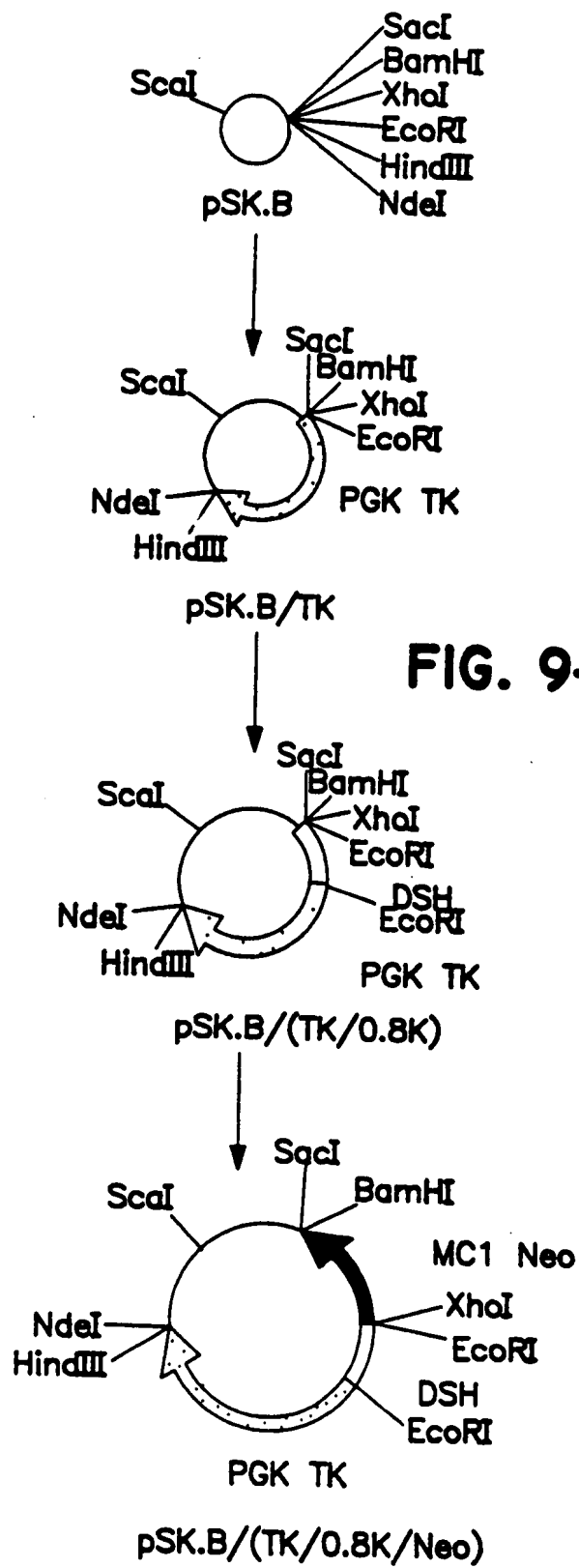
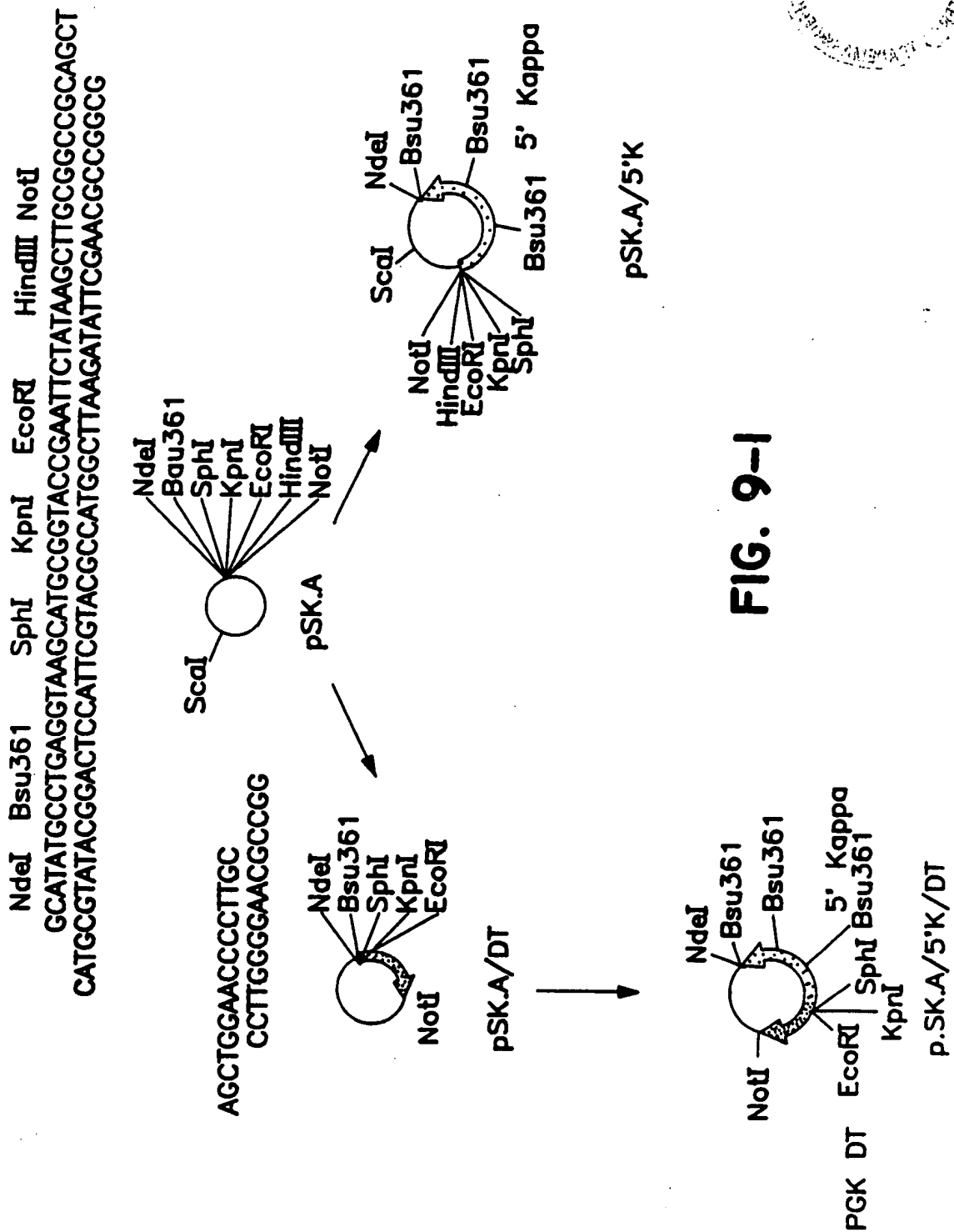


FIG. 9-2



Hind_{III} EcoRI KpnI BamHI SacI NotI
 AAGCTTATAGAATTGGTACCTGGATCTGAGCTATAGCGGCCGAGCT
 CATGTTGAATATCTAAGCCATGGACCTAGGACTCGAGTATGCCGGCG

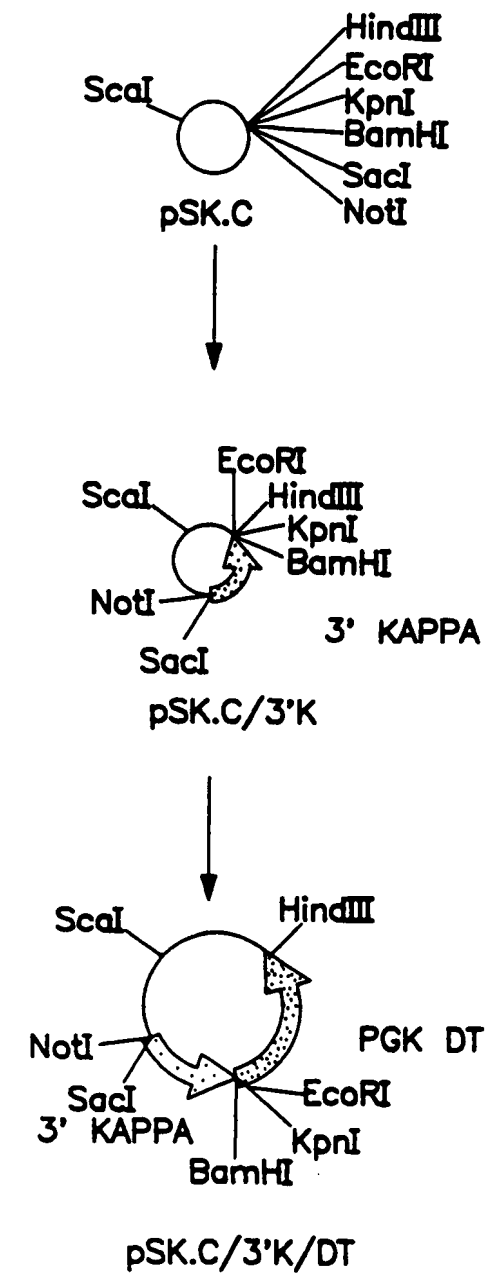
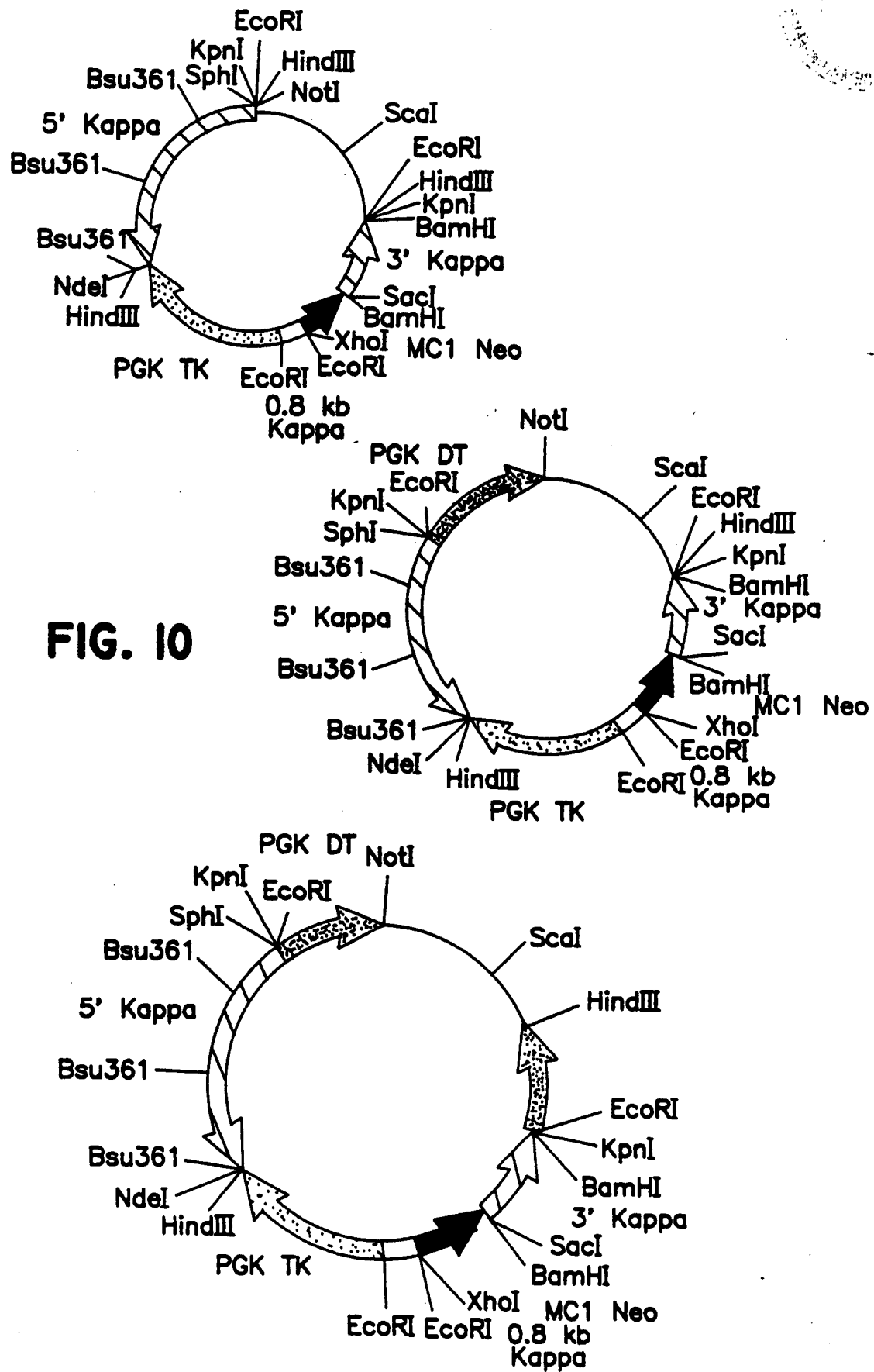


FIG. 9-3



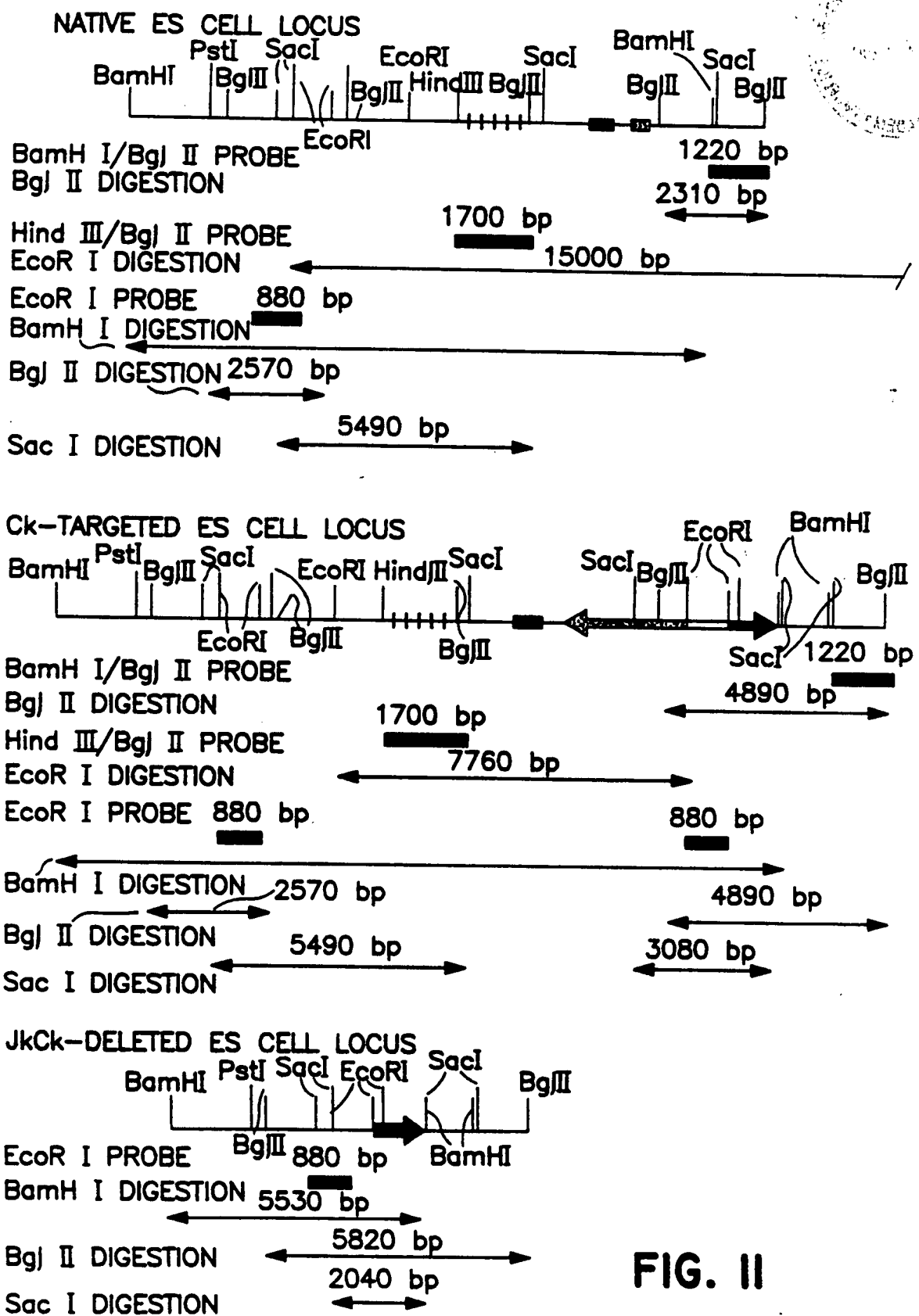


FIG. II

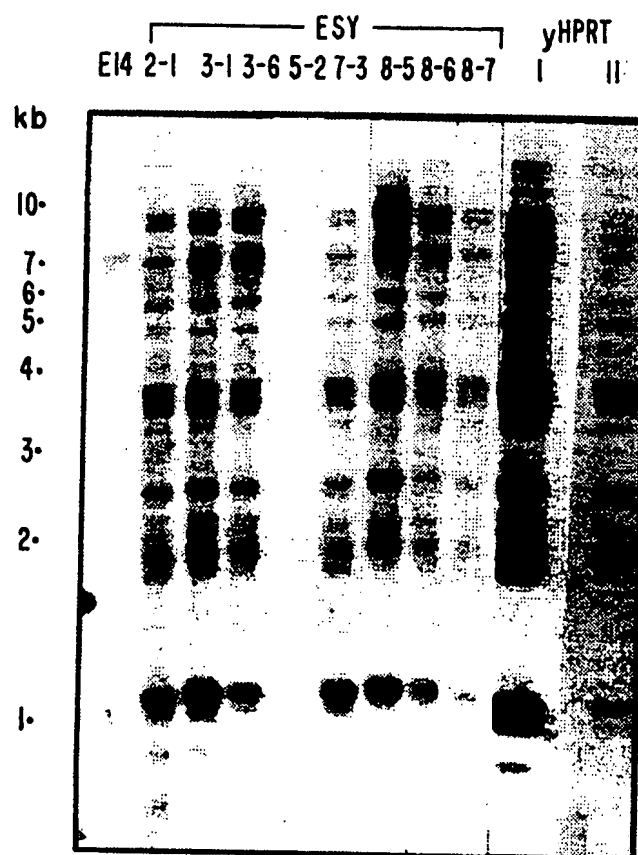


FIG. 12A

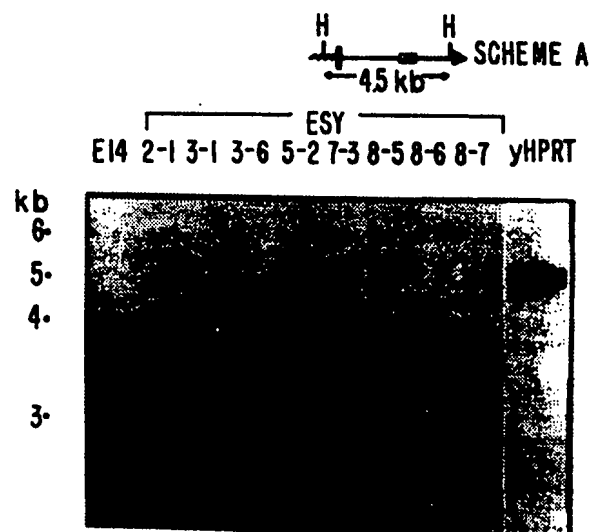


FIG. 12B

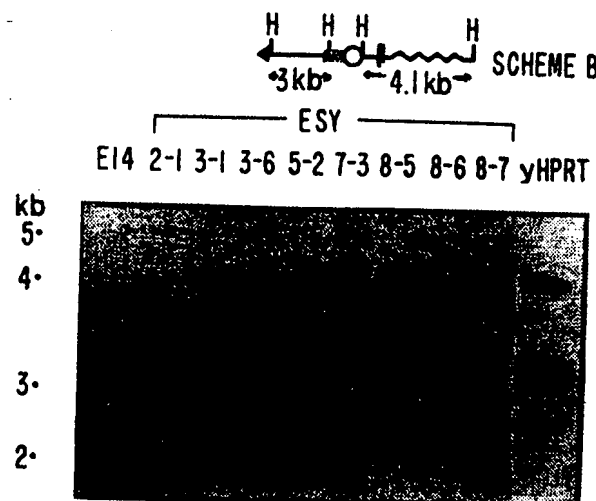


FIG. 12C

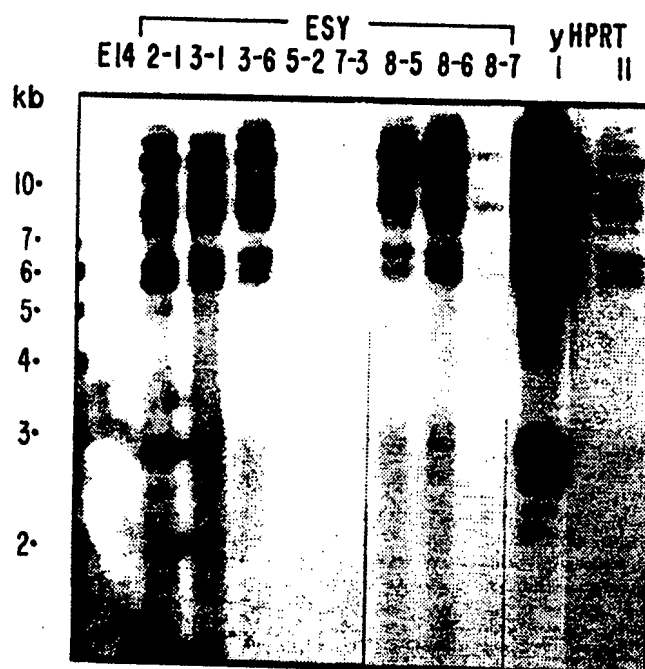


FIG. 12D

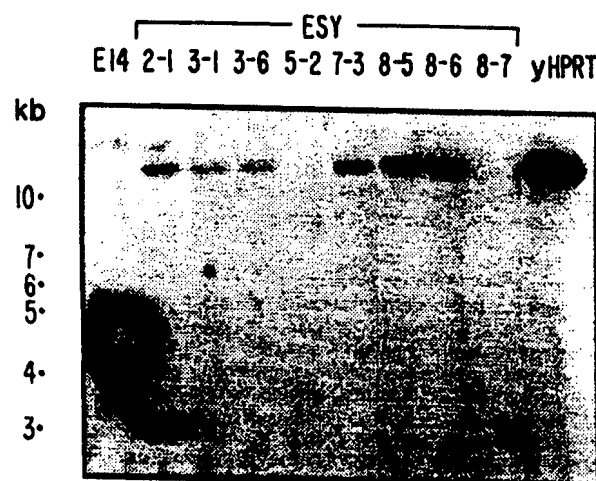


FIG. 12E

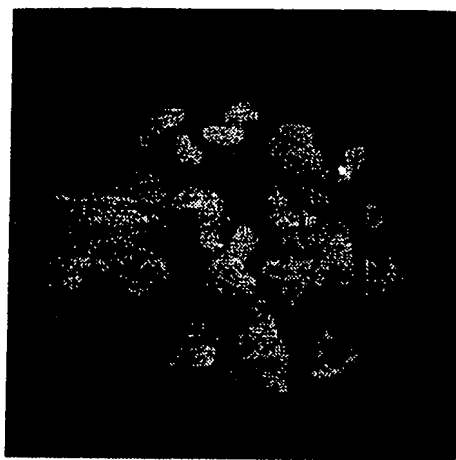
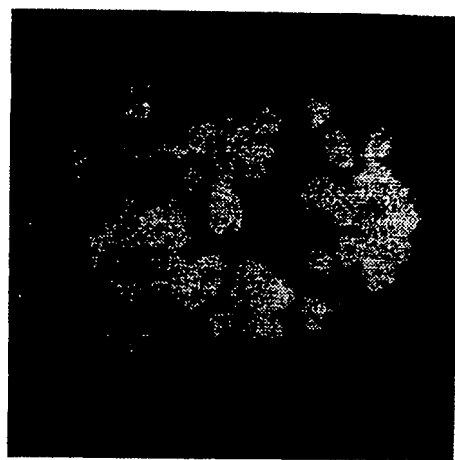
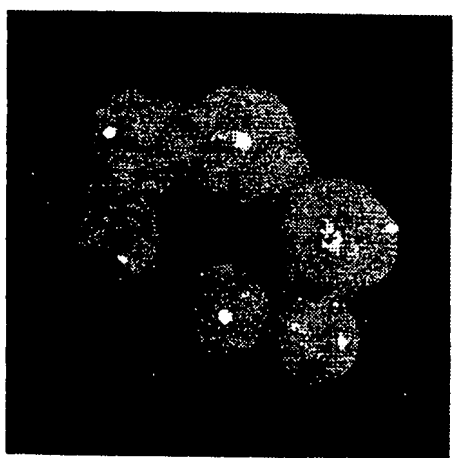
FIG. 13A**FIG. 13B****FIG. 13C****FIG. 13D**



FIG. I4A



FIG. I4B



FIG. I4C



FIG. I4D

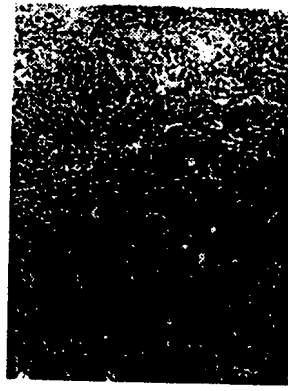


FIG. I4E



FIG. I4F

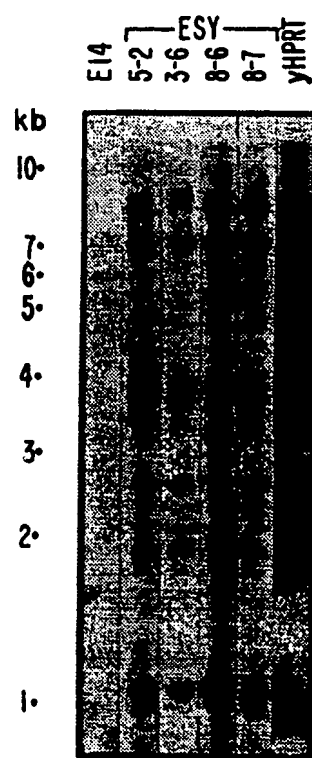


FIG. 14G

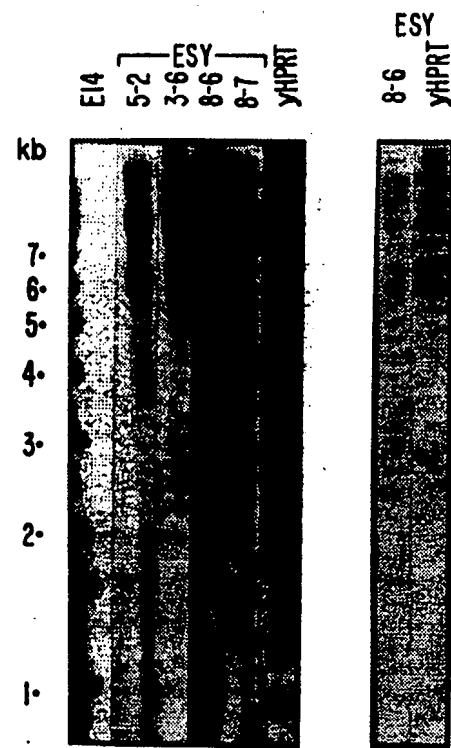


FIG. 14H FIG. 14I

agouti
mice

4-2 4-3

kb

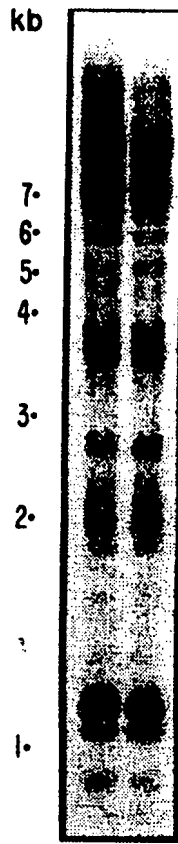
7.
6.
5.
4.
3.
2.
1.

FIG. 14J

agouti
mice

4-2 4-3

kb

7.
6.
5.
4.
3.
2.
1.

FIG. 14K

FIG. 15A

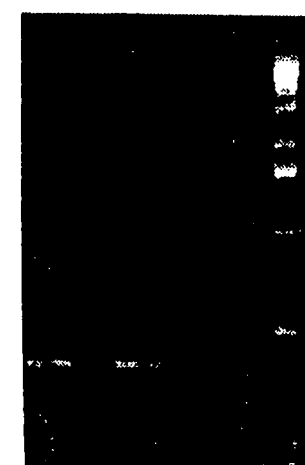
M ES ESY 3-1
Hut 78 C-Liver
C-Spleen 4-3 Liver
4-3 Spleen
No DNA



626 bp

FIG. 15B

ES ESY 3-1
Hut 78 C-Liver
C-Spleen 4-3 Liver
4-3 Spleen
No DNA M



359 bp

INTERSPARSED MEMBERS OF V1.V2.V3.V4.V5

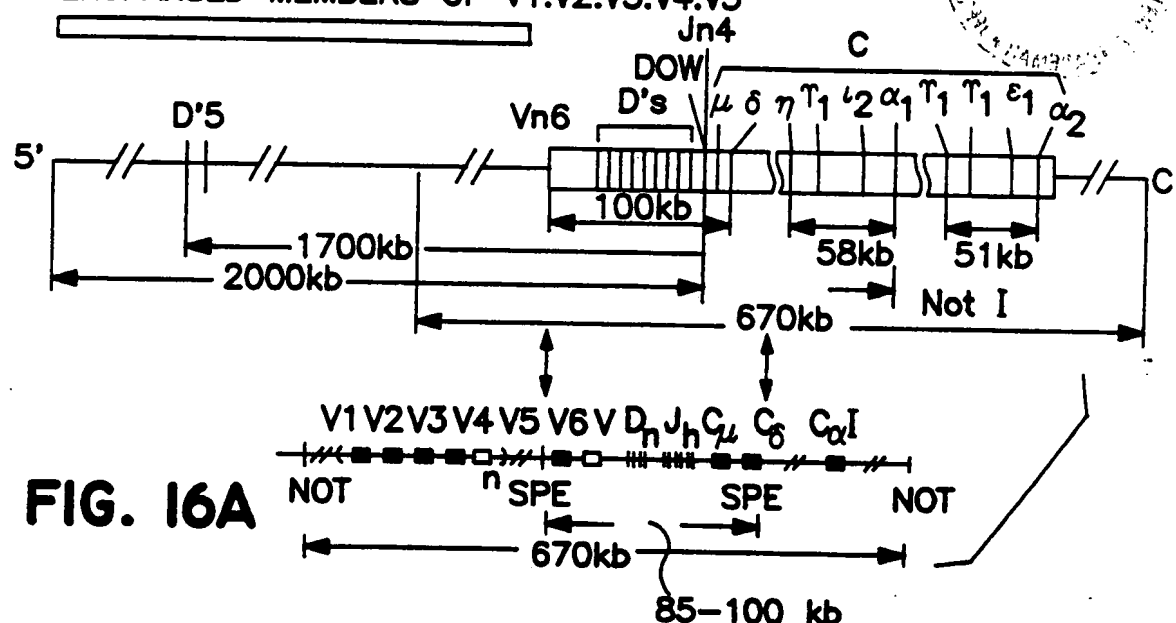


FIG. 16A

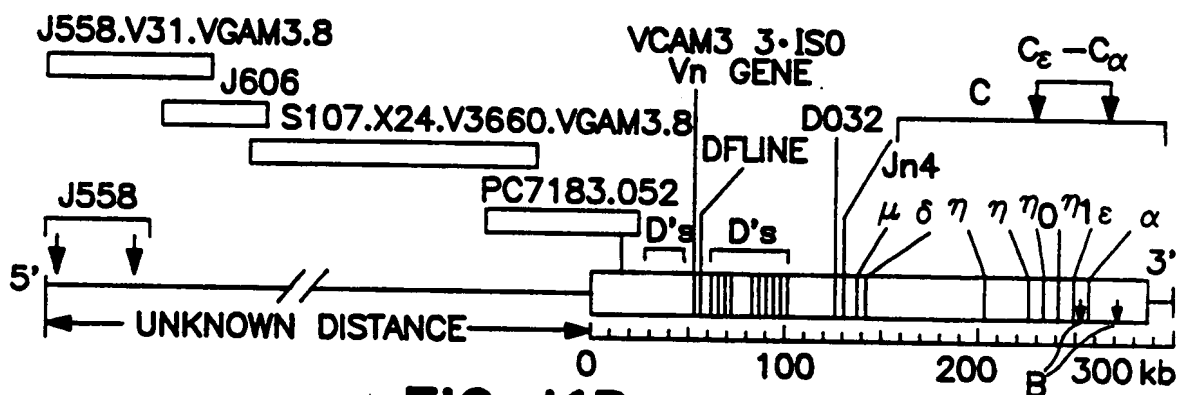


FIG. 16B

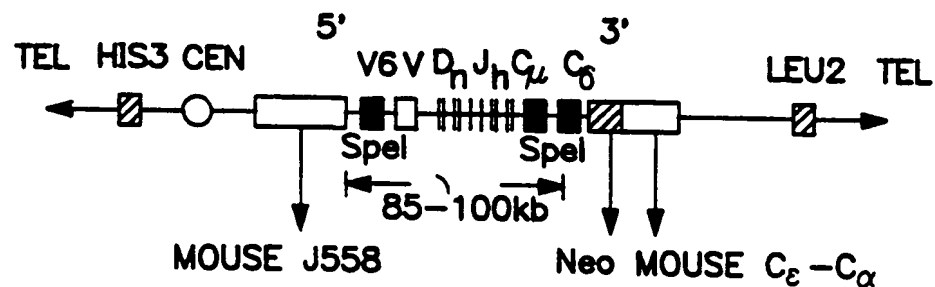


FIG. 16C

Mouse Breeding Scheme

Cross IA.

heterozygous inactive Murine IgH

X

heterozygous inactive Murine IgK

MIGH (inactive) MIGKMIGH MIGK

X

MIGH MIGK (inactive)MIGH MIGK

↓

F1 (cross I A)

MIGH (inactive) MIGK (inactive)MIGH MIGK

Cross II.

F1 (cross I A) x F1 (cross I B)

↓

F2 Quadruple Heterozygotes

MIGH (inactive) MIGK (inactive) HIGH HIGKMIGH MIGK

Cross III.

Intercross F2 mice

↓

F3 DOUBLE Homozygotes

MIGH (inactive) MIGK (inactive) HIGH HIGKMIGH (inactive) MIGK (inactive)

FIG. 17

FIG. 18A

Intercross Product Mice

IX.	Animal III	X	Animal IV	$\Delta mIgH$	$mIgH$						
X.	Animal II	X	Animal IX	$\Delta mIgH$	$mIgH$						
XI.	Animal I	X	Animal IX	$\Delta mIgH$	$mIgH$						

*Not all possible genotypes from intercrosses are shown.

Δ = functionally inactive locus
 m = mouse endogenous gene
 h = human transgene
 IgH = immunoglobulin heavy chain
 IgL = immunoglobulin light chain

FIG. 18B